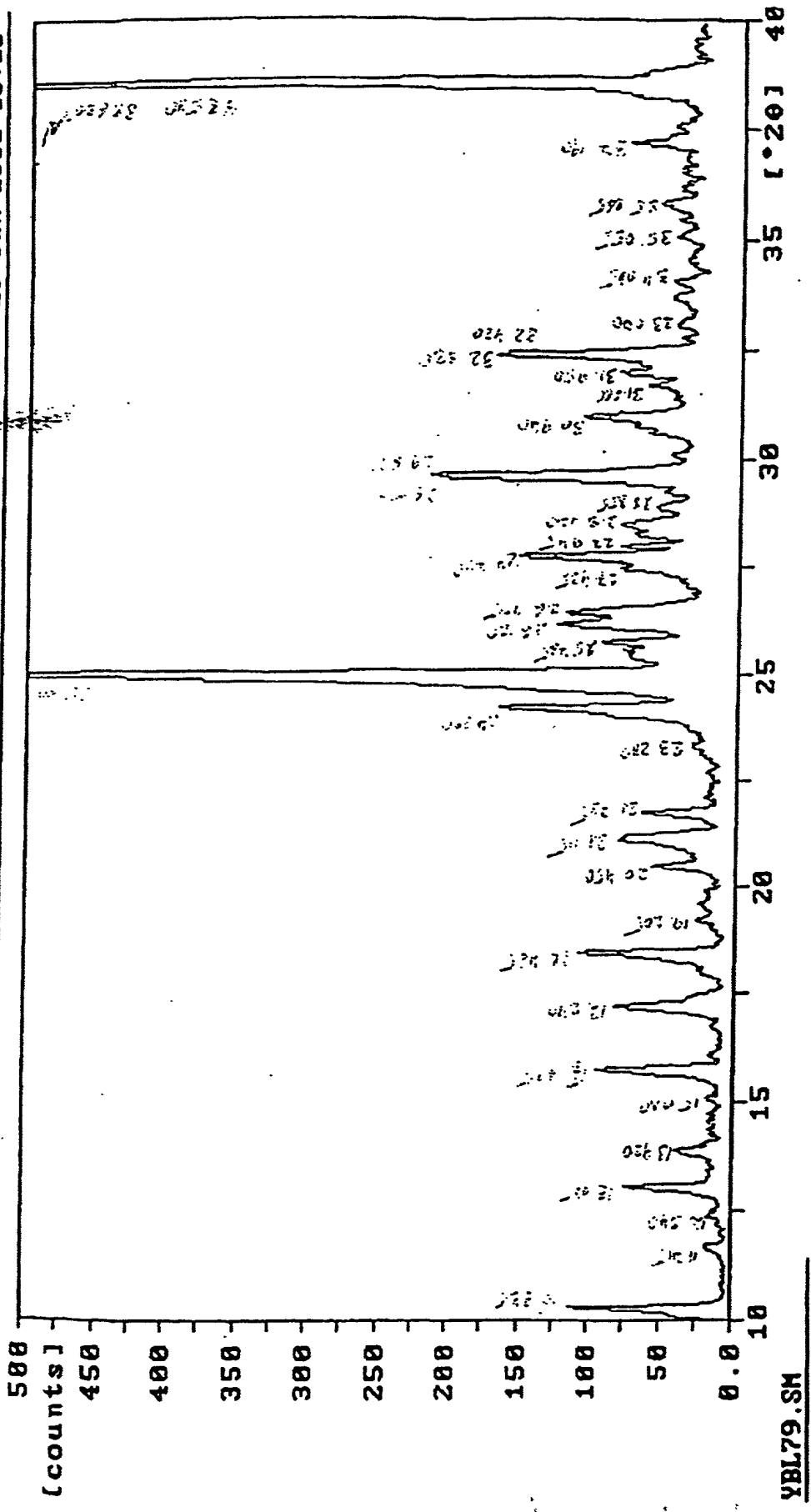


Figure 1

Sample identification: YBL79



29-Jan-2001 10:33

F2113

YBL79.T21.GRIN

File: LNG AL10481 SHQ, ID: LNG AL10481 SHQ  
Date: 02/15/01 15:16 Step : 0.050° Cnt Time: 1.000 sec.  
Range: 2.00 - 40.00 (Deg) Cont. Scan Rate : 3.00 Deg/min.

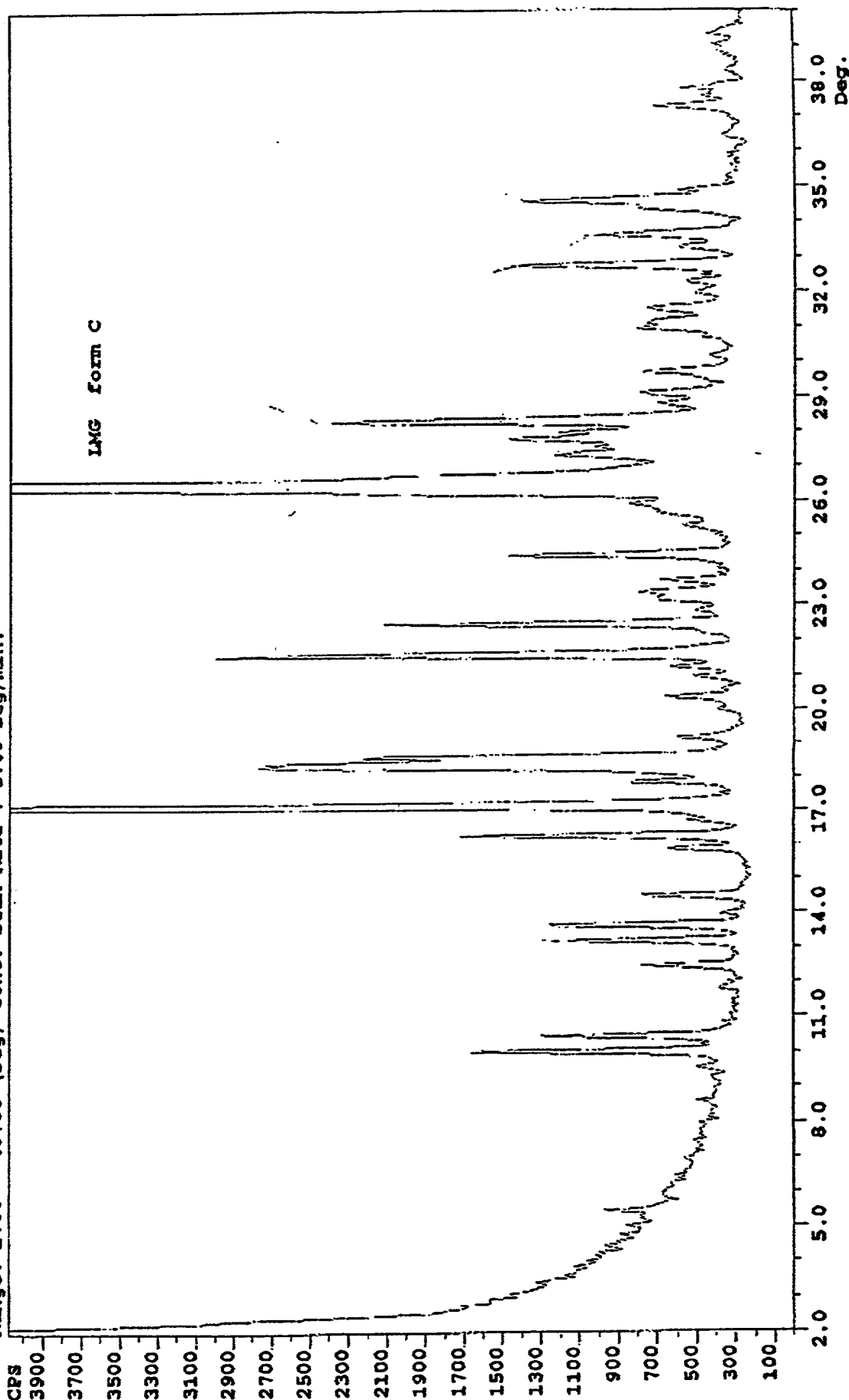


Figure 2

Sample identification: QBL83

LAMOTRIGINE (run D)

30-Jan-2001 12:00

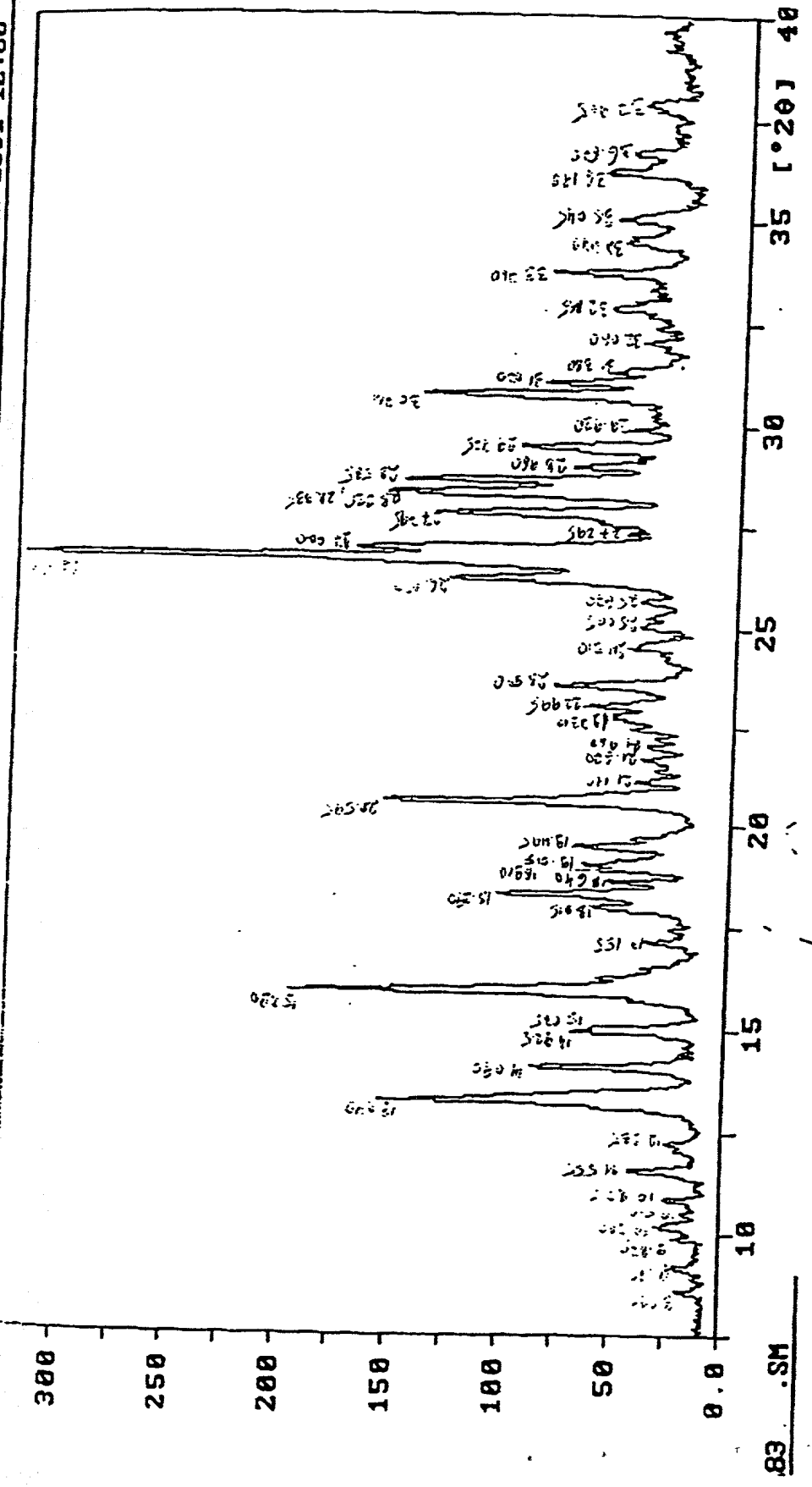


Figure 3

File: LNG Form E 10472 SHQ, ID: LNG ALL 10472 SHQ  
Date: 02/15/01 16:57 Step : 0.050° Cnt Time: 1.000 SEC.  
Range: 2.00 - 40.00 (Deg) Cont. Scan Rate : 3.00 Deg/min.

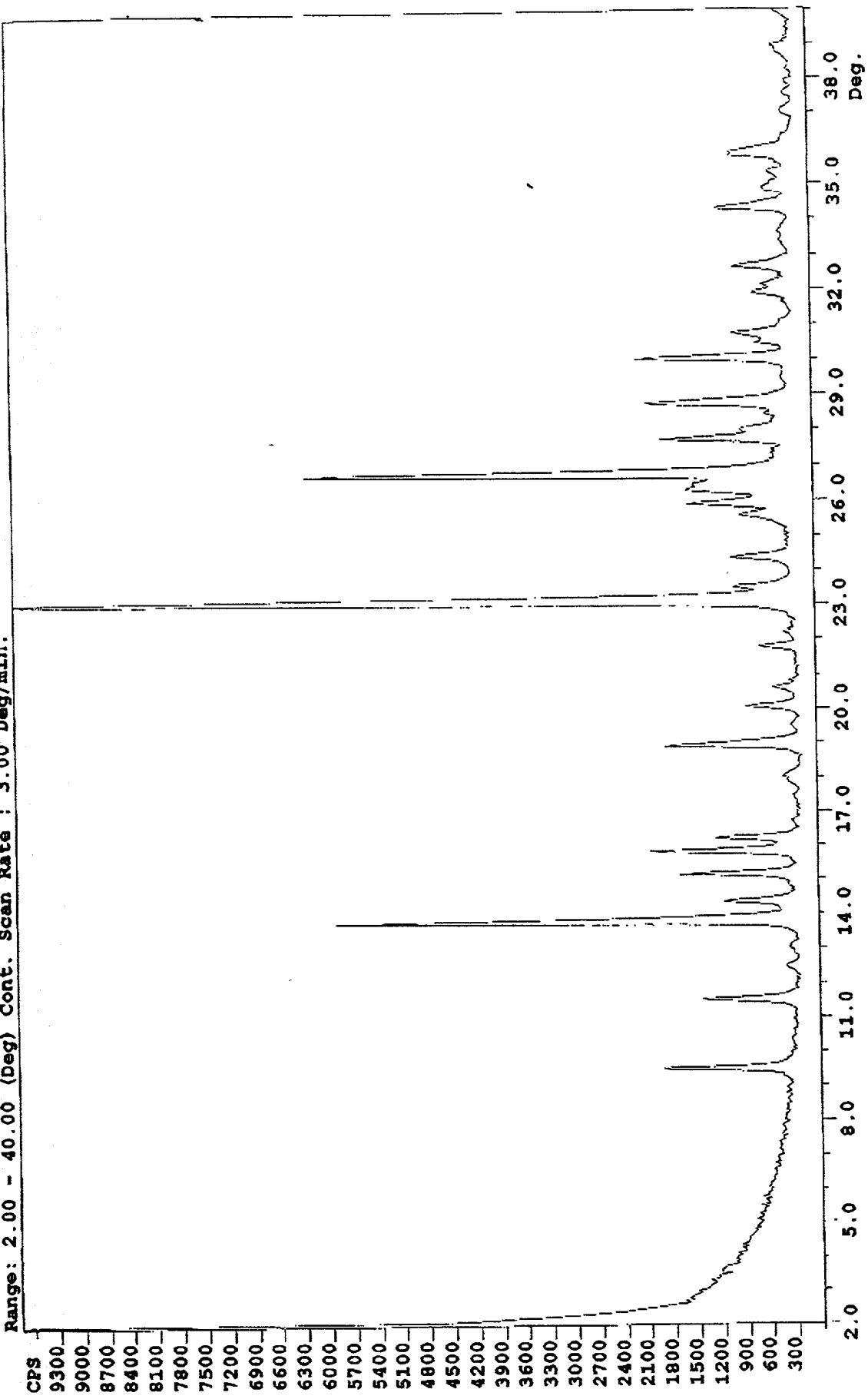


Figure 4

LAMOTTRIUME FORM EA  
*(Handwritten)*

Sample identification: YBL-102

21-Jan-2001 13:36

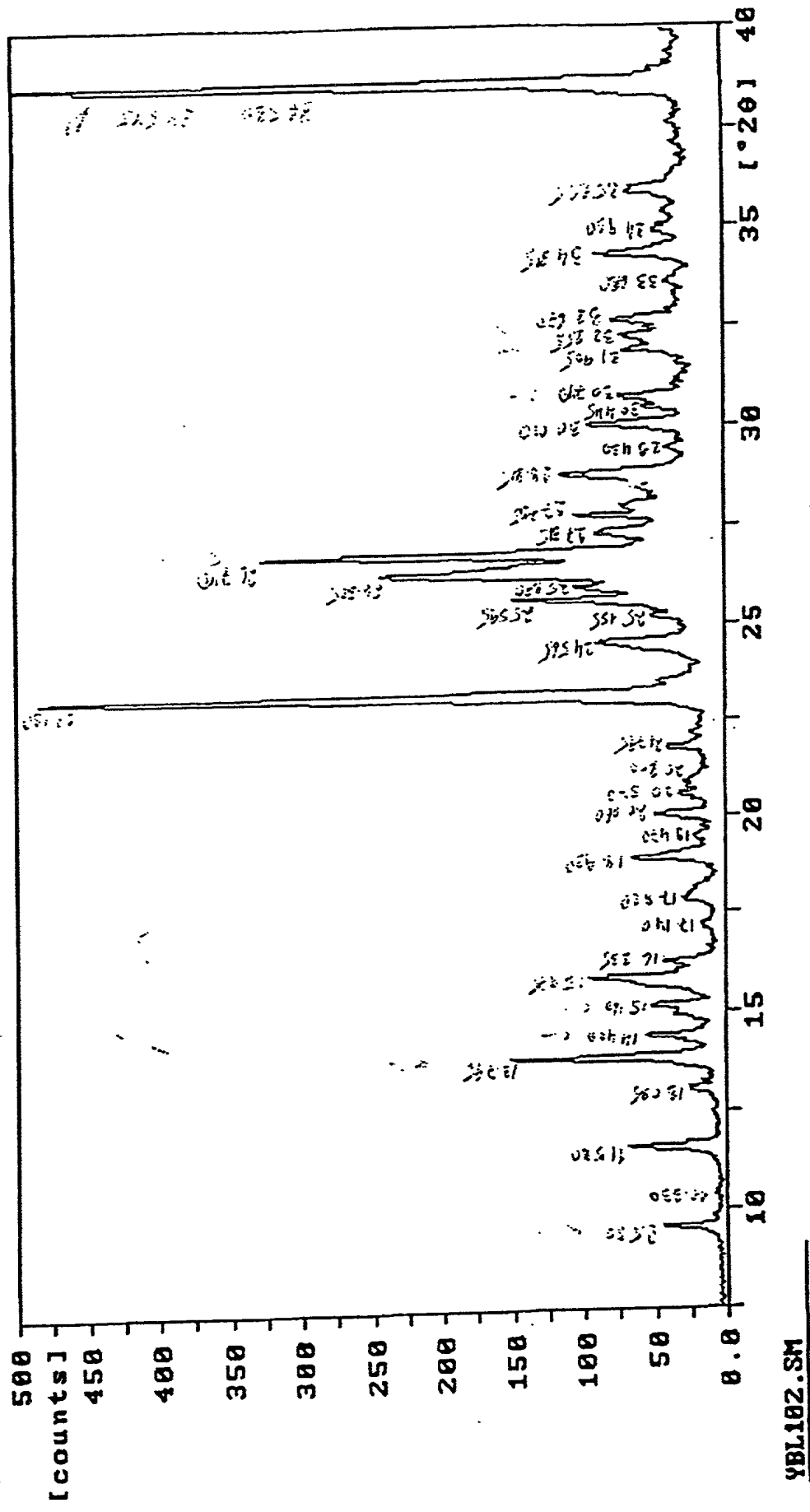
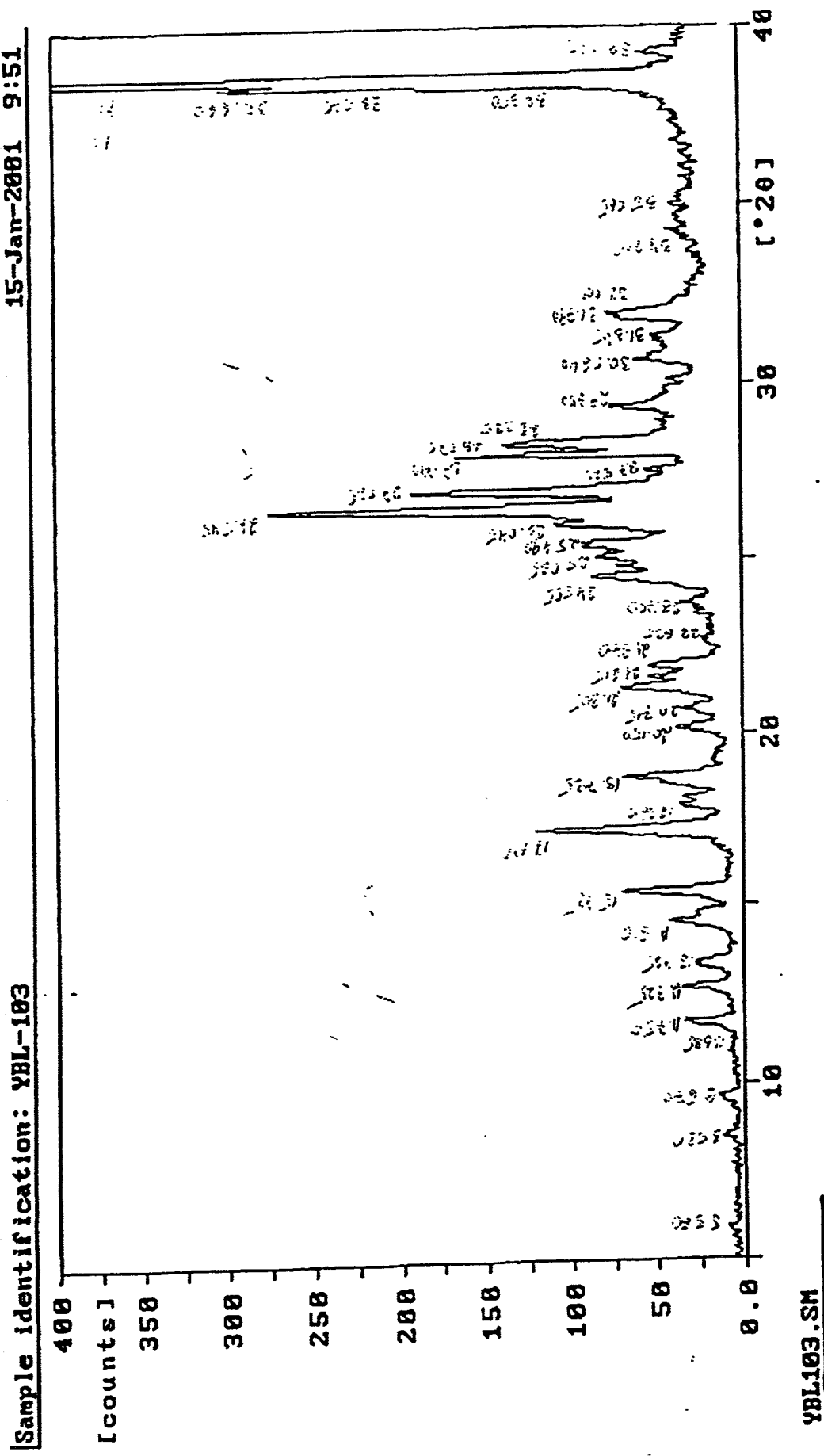


Figure 5

Figure 6



LNG FORM H

SHQ

File: LNG AL10474 SHQ, ID: LNG AL10474 SHQ  
Date: 02/15/01 15:44 Step : 0.050° Cnt Time: 1.000 sec.  
Range: 2.00 - 40.00 (Deg) Cont. Scan Rate : 3.00 Deg/min.

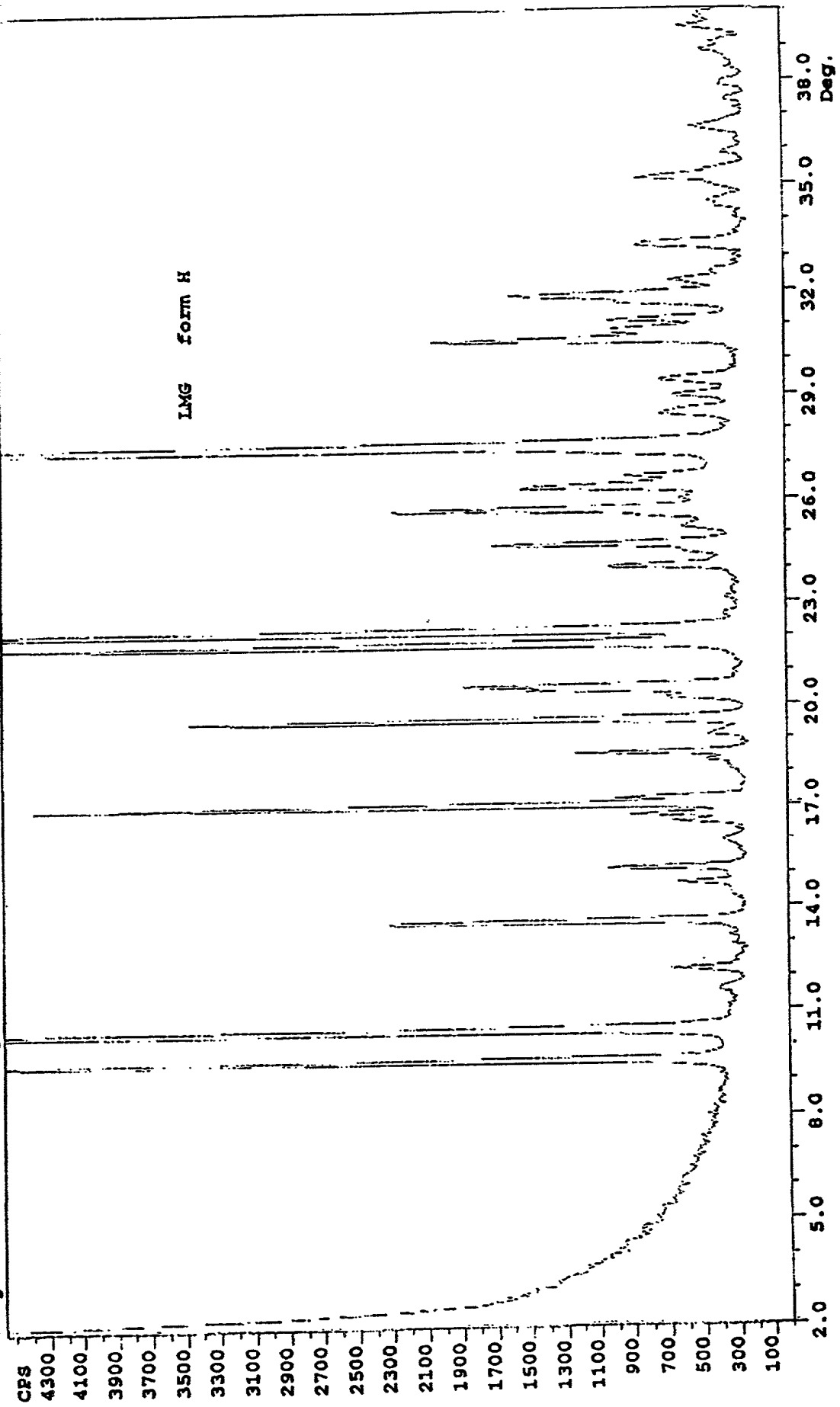


Figure 7

File: LNG AL10473 SHQ, ID: LNG AL10473 SHQ  
Date: 02/15/01 15:03 Step : 0.050° Cnt Time: 1.000 sec.  
CBS Range: 2.00 - 40.00 (Deg) Cont. Scan Rate : 3.00 Deg/min.

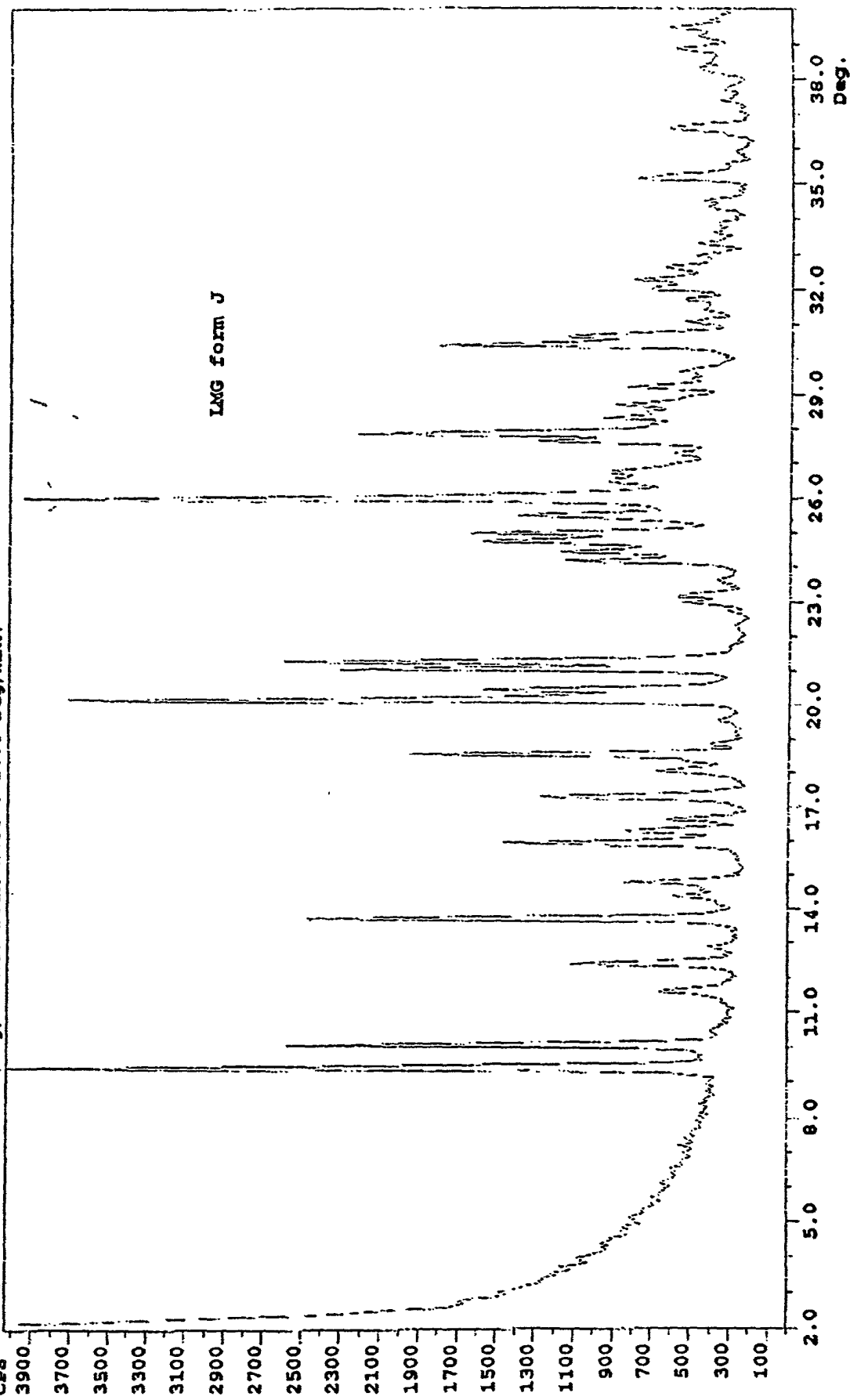


Figure 8

File: LNG AL10476 SHQ, ID: LNG AL10476 SHQ  
Date: 02/15/01 15:30 Step : 0.050° Cnt Time: 1.000 Sec.  
Range: 2.00 - 40.00 (Deg) Cont. Scan Rate : 3.00 Deg/min.

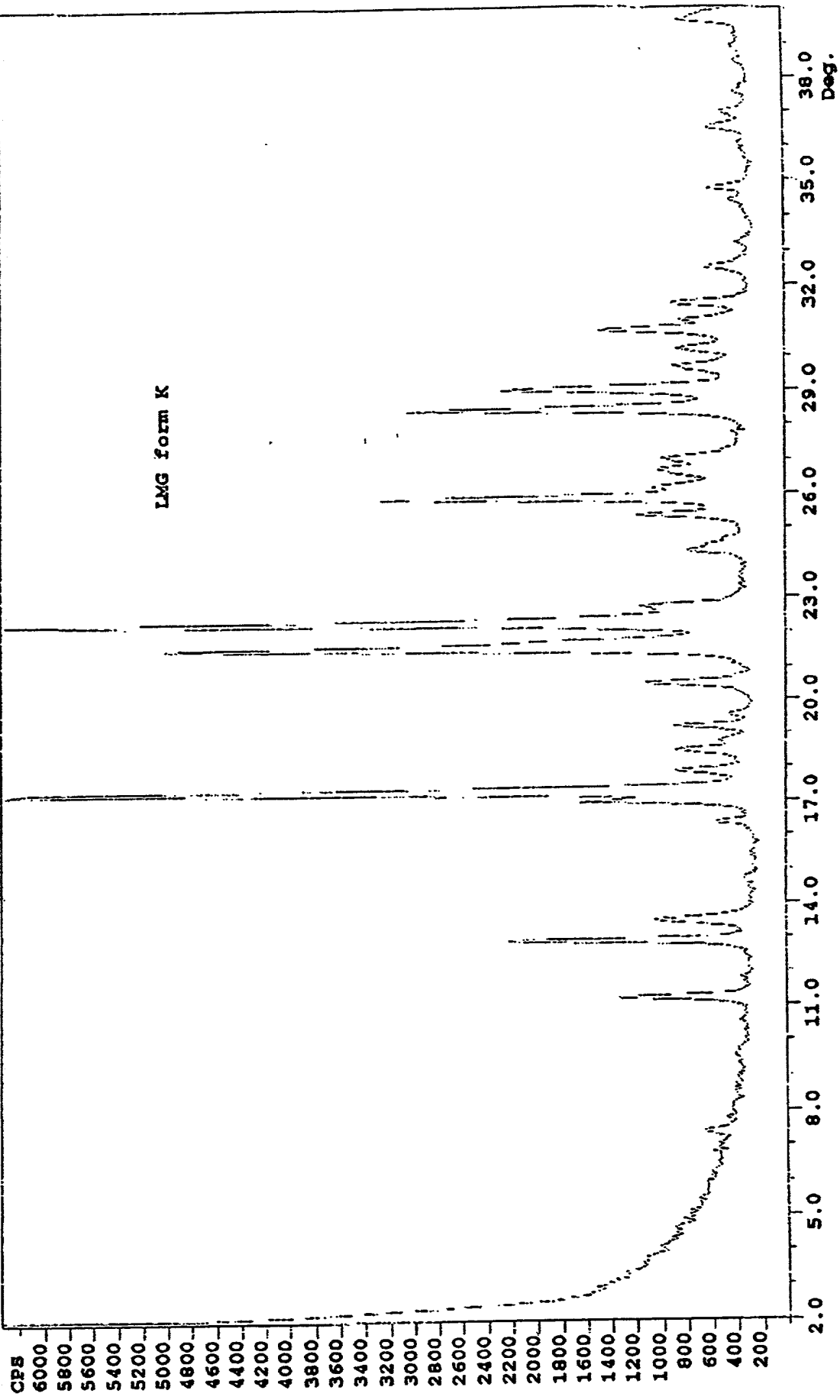


Figure 9

File: LNG AL10475 SHQ, ID: LNG AL10475 SHQ  
Date: 02/15/01 13:45 Step : 0.050° Cnt Time: 1.000 Sec.  
Range: 2.00 - 40.00 (Deg) Cont. Scan Rate : 3.00 Deg/min.

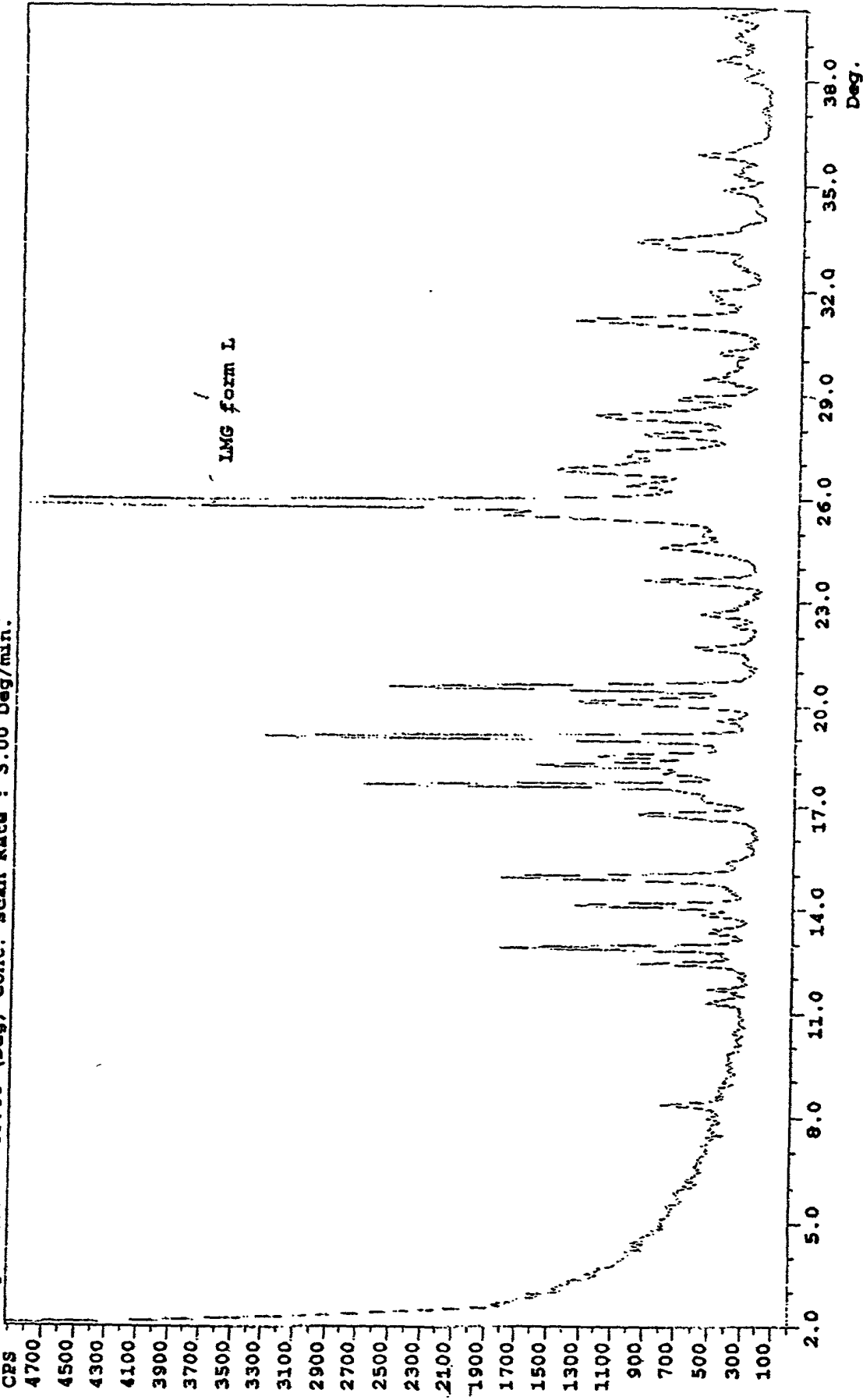


Figure 10

File: LNG AL10480 SHQ, ID: LNG AL10480 SHQ  
Date: 02/15/01 14:50 Step : 0.050° Cnt Time: 1.000 Sec.  
Range: 2.00 - 40.00 (Deg) Cont. Scan Rate : 3.00 Deg/min.

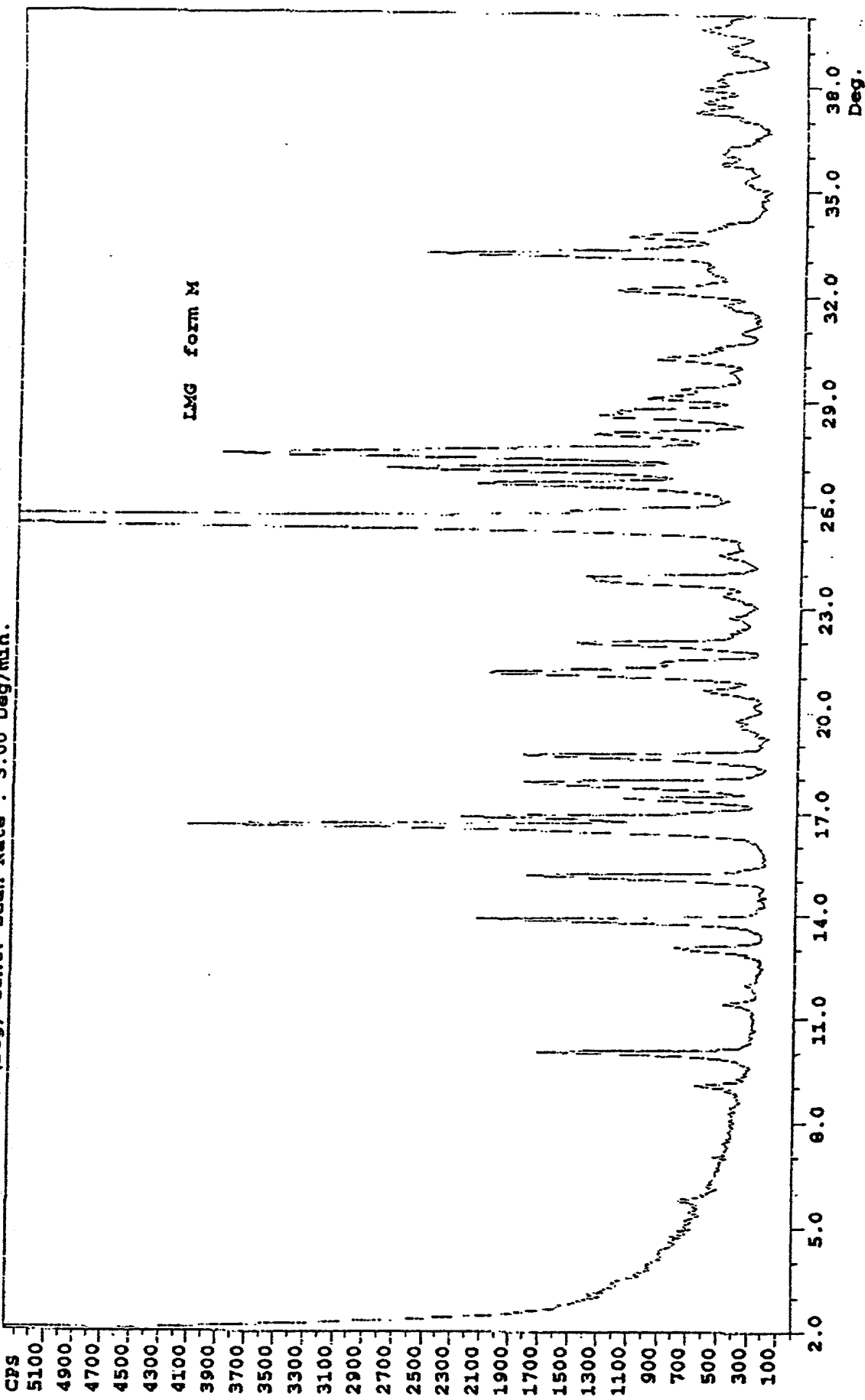


Figure 11

File: LNG AL10477 SHQ, ID: LNG AL10477 SHQ  
Date: 02/15/01 12:59 Step : 0.050° Cnt Time: 1.000 sec.  
Range: 2.00 - 40.00 (Deg) Cont. Scan Rate : 3.00 Deg/min.

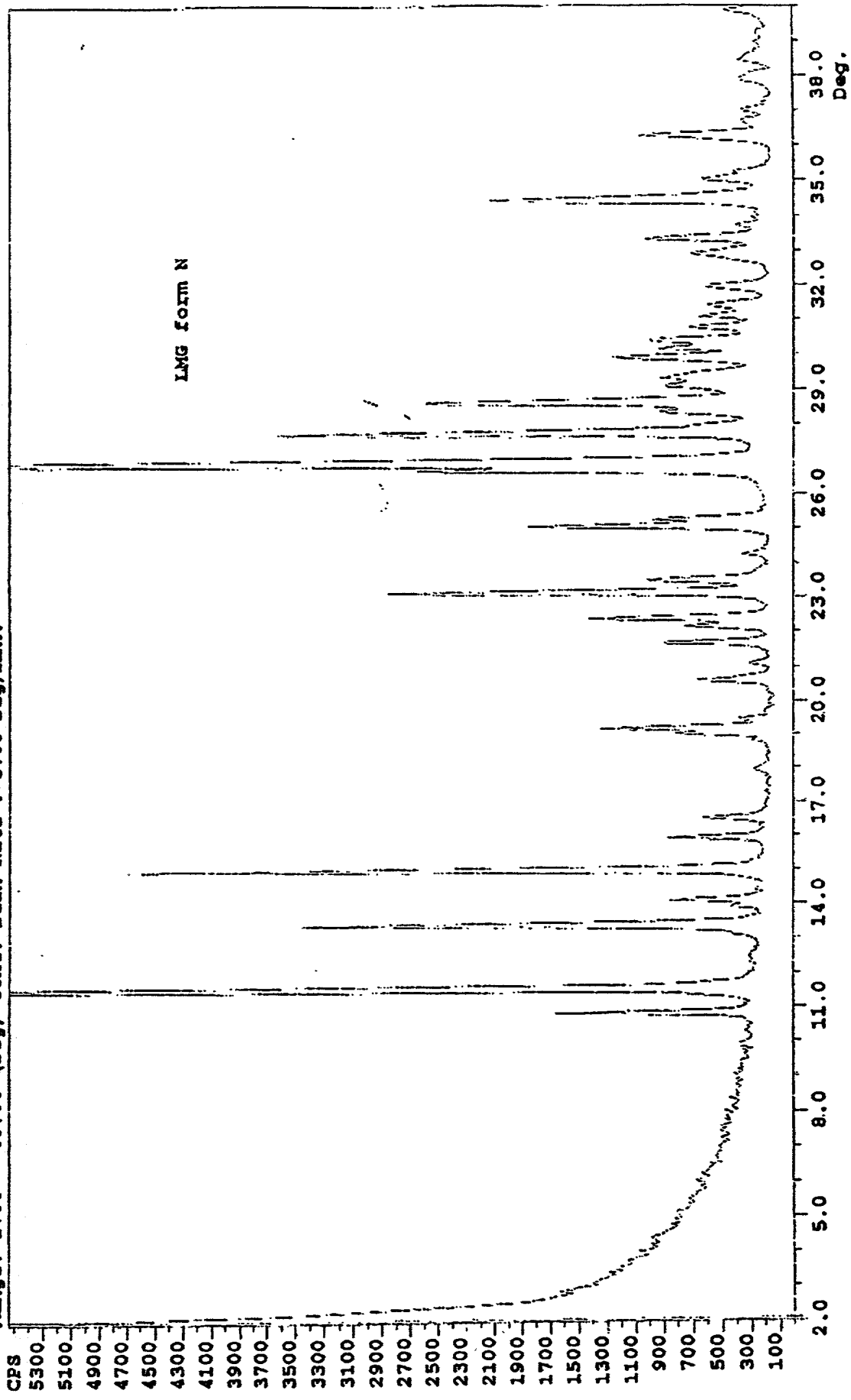


Figure 12

File: LNG AL10485 SHQ, ID: LNG AL10485 SHQ  
Date: 02/22/01 12:41 Step : 0.050 Cnt Time: 1.000 Sec.  
Range: 2.00 - 40.00 (Deg) Cont. Scan Rate : 3.00 Deg/min. TEVA

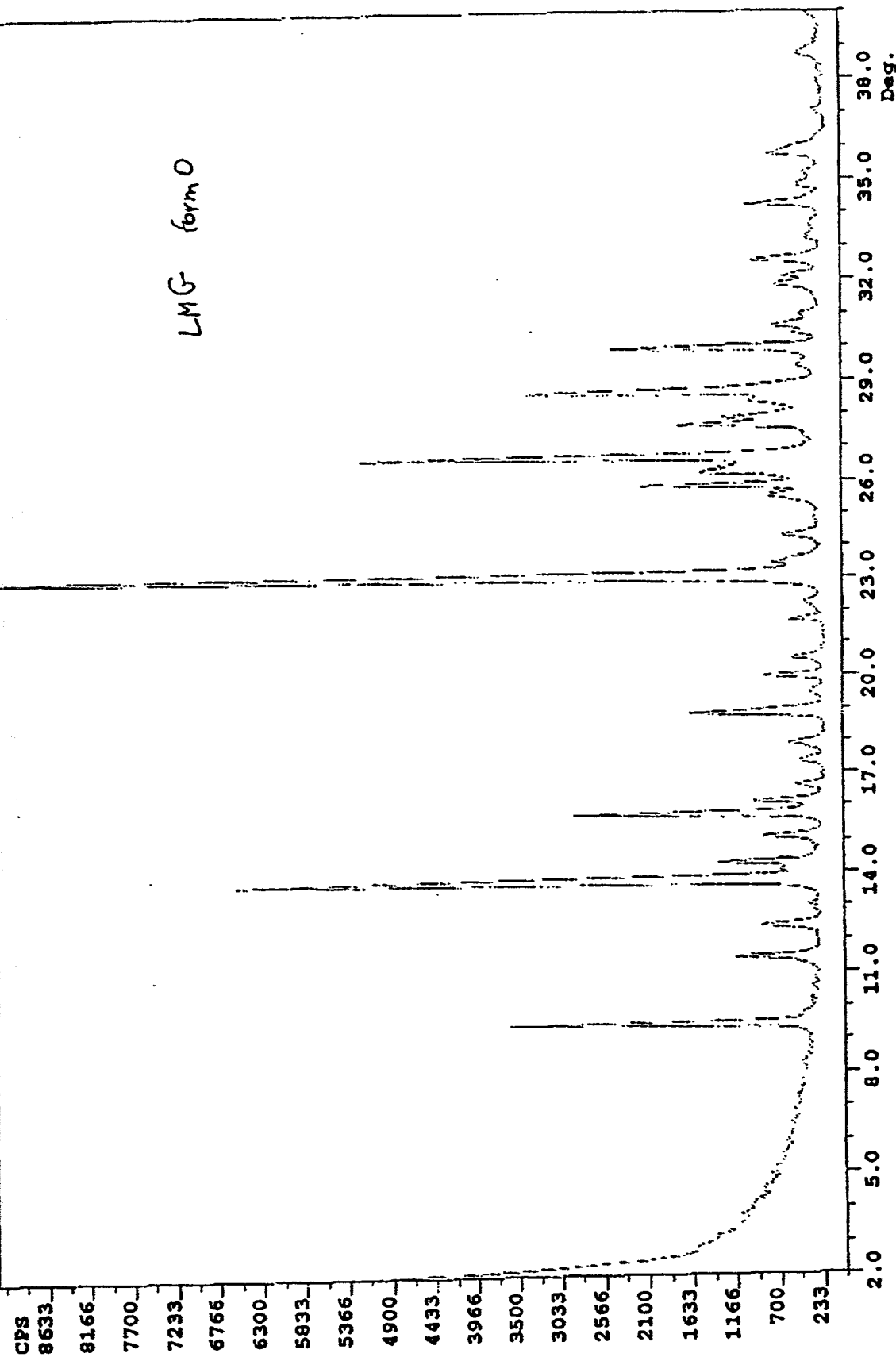


Figure 13

File: LMG 10481-80 deg 60 min SHQ, ID: LMG 10481-80 deg 60 min SHQ  
Date: 02/21/01 19:52 Step : 0.050° Cnt Time: 1.000 Sec.  
Range: 2.00 - 40.00 (Deg) Cont. Scan Rate : 3.00 Deg/min.

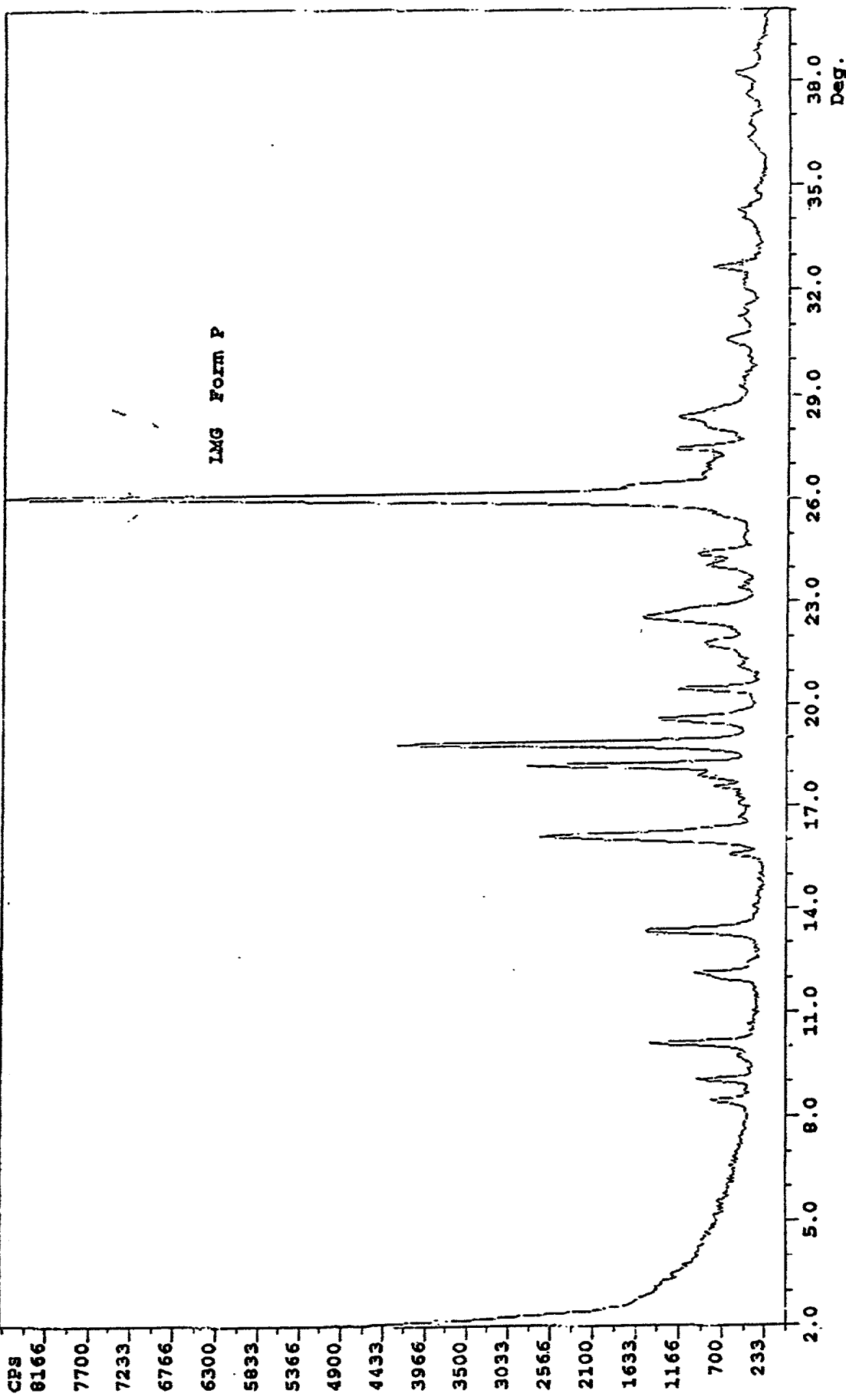


Figure 14

Lamotrigine form Q

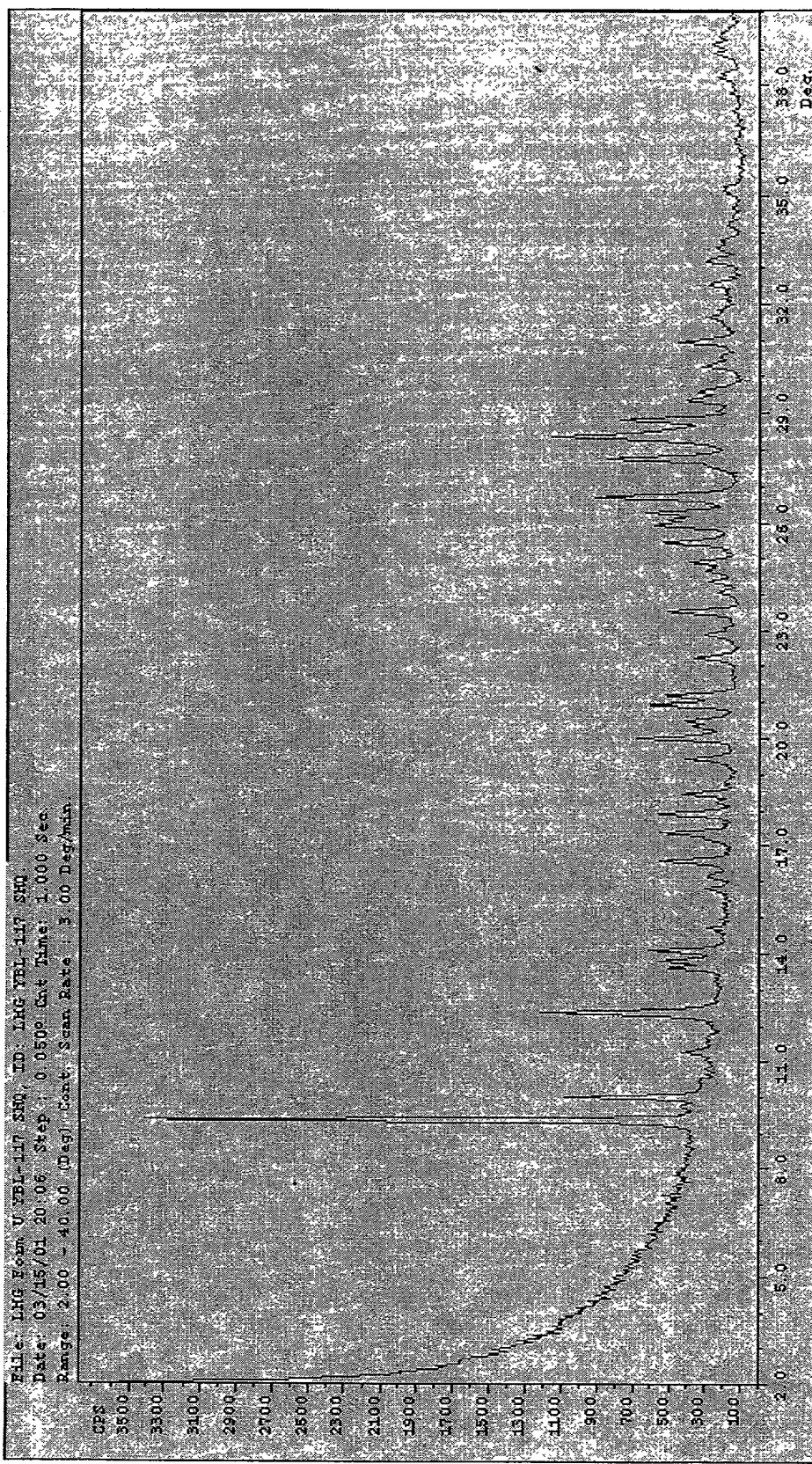
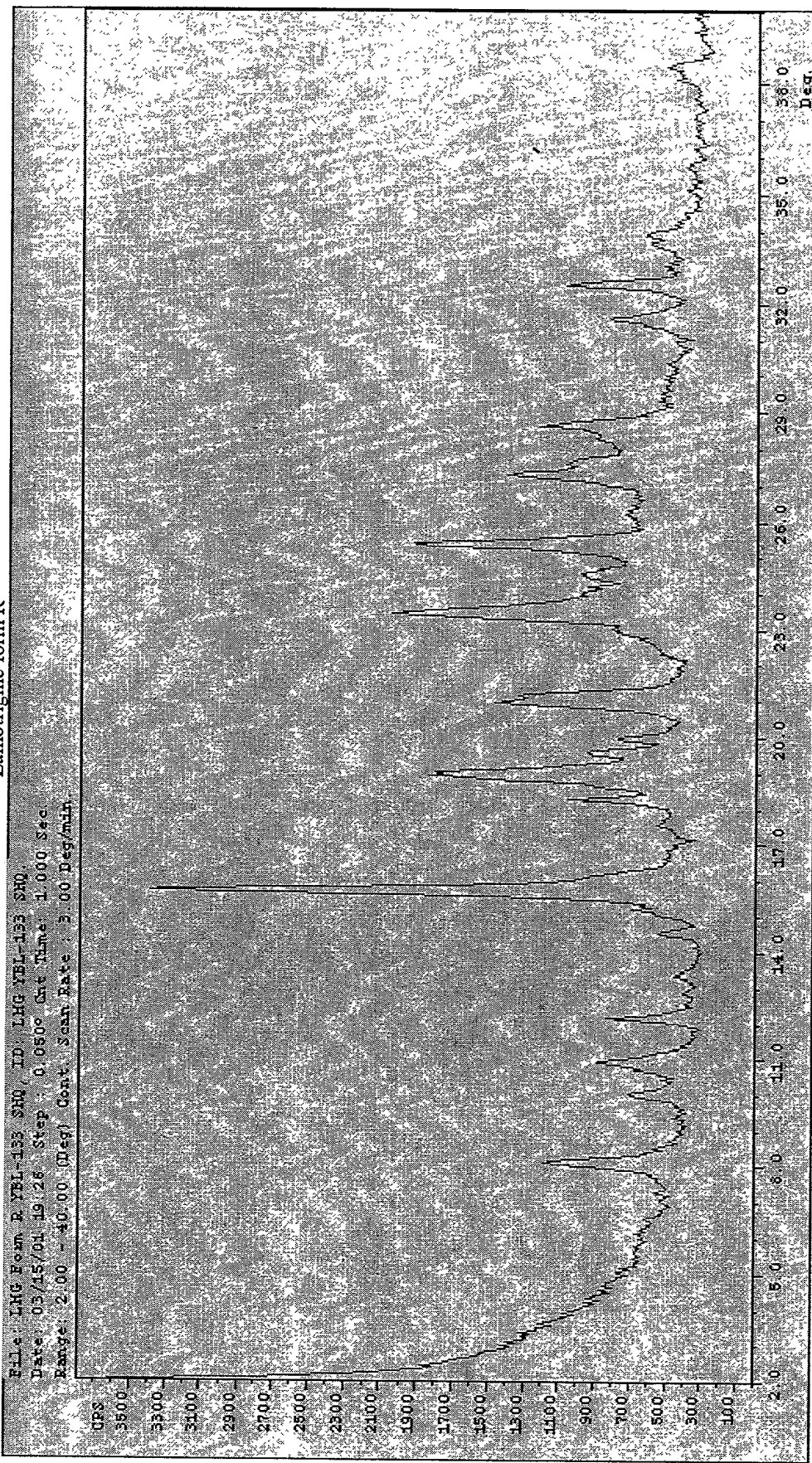


Figure 15

Figure 16



Lamotrigine form S

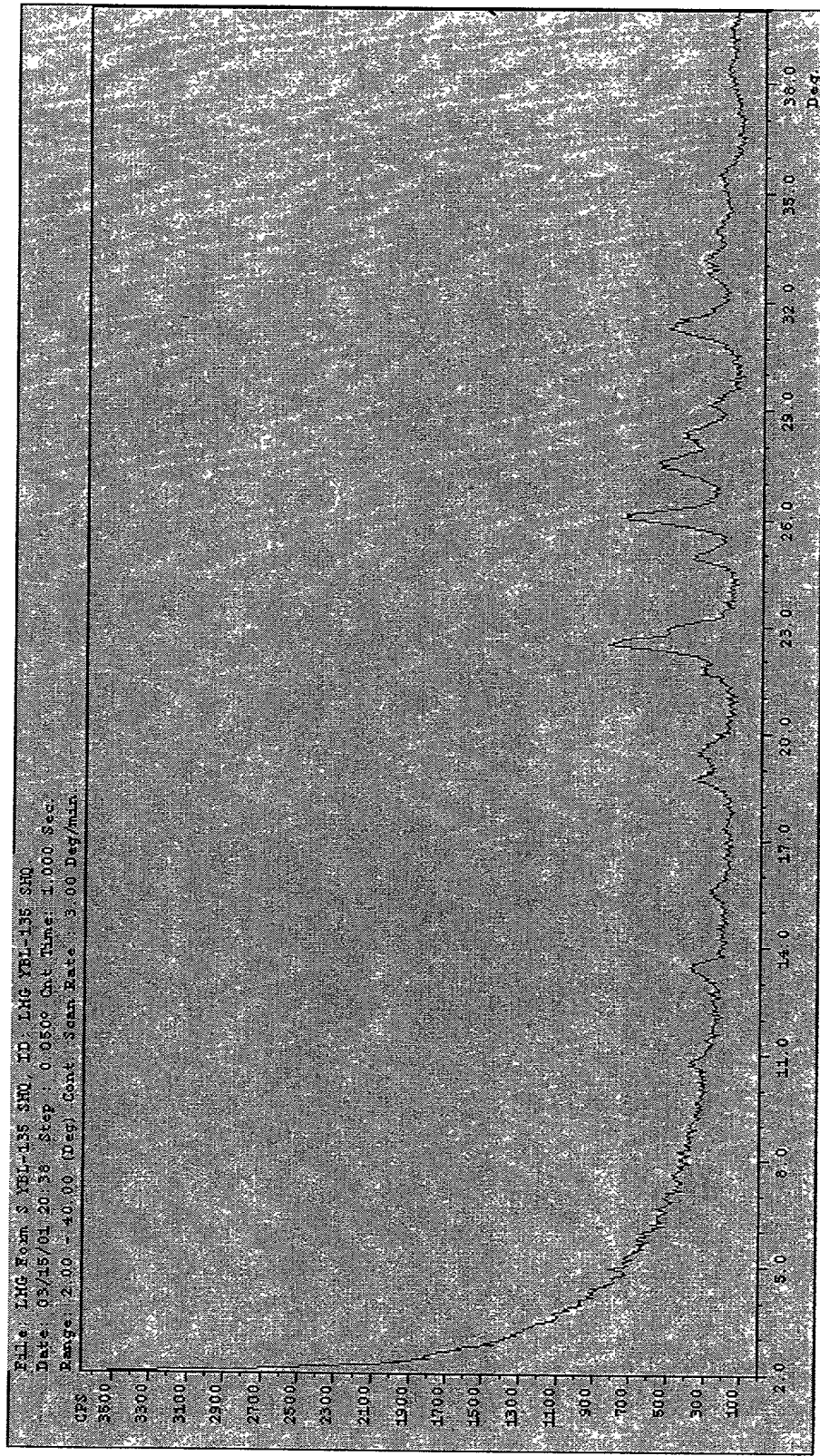


Figure 17

Lamotrigine form U

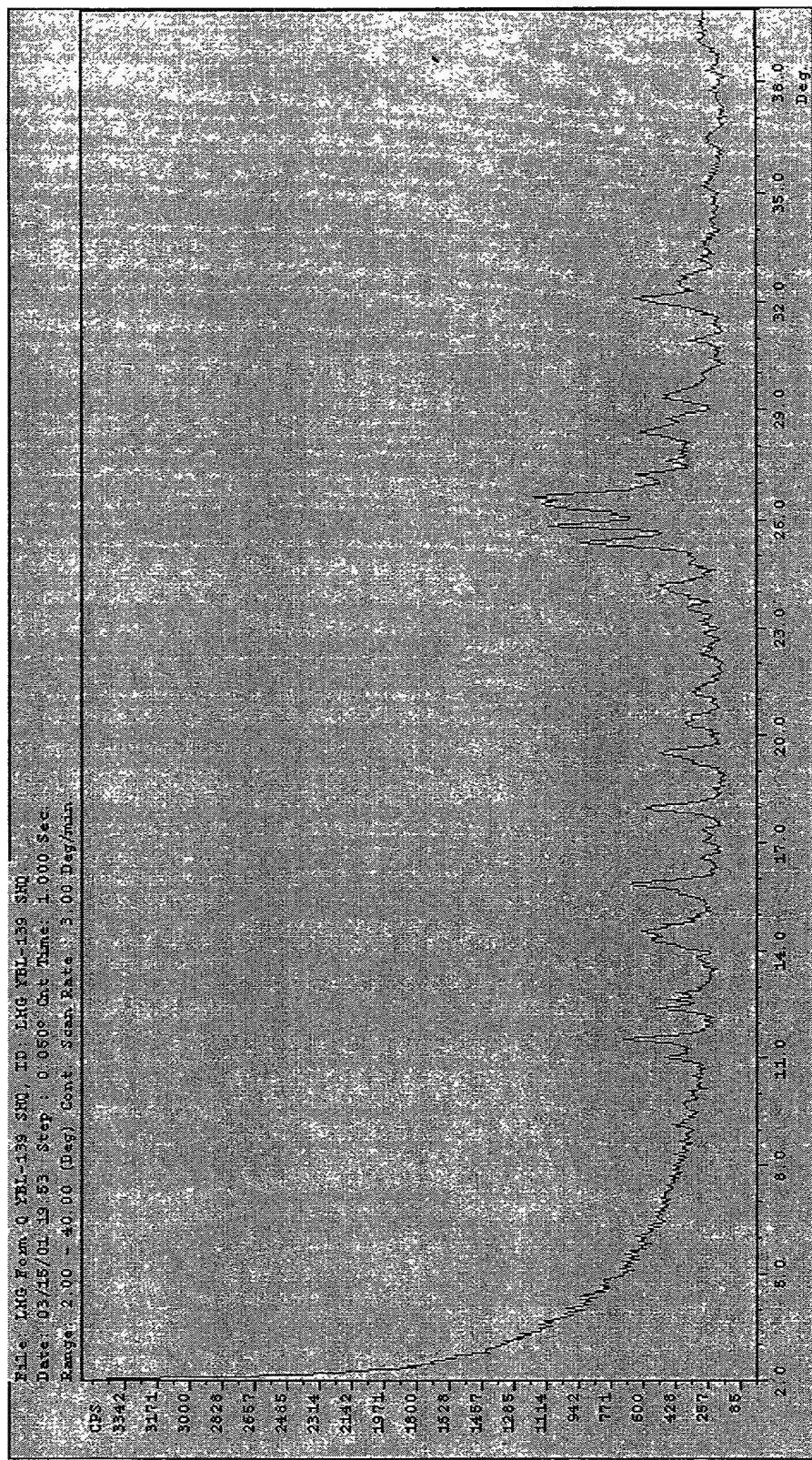


Figure 18